#### PATENT COOPERATION TREATY

# Translation

# **PCT**

# INTERNATIONAL PRELIMINARY EXAMINATION REPORT

(PCT Article 36 and Rule 70)

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Applicantly and application of							
Applicant's or agent's file reference PAT98151PCT	FOR FURTHER ACTION See Notification of Transmittal of International Preliminary Examination Report (Form PCT/IPEA/416)						
International application No. PCT/EP99/10242	International filing date ( 21 December 199		Priority date (day/month/year) 24 December 1998 (24.12.98)				
International Patent Classification (IPC) or n B05D 7/02							
Applicant	BASF COATI	NGS AG					
<ol> <li>This REPORT consists of a total of</li> <li>This report is also accompan</li> </ol>	deplicant according to Artice  4 sheets, including the ANNEXES, i.e., sheets is sheets in the state of the Administrative sheets and/or sheets in the Administrative sheets.	le 36. cluding this cover eets of the descrip neets containing in	otion, claims and/or drawings which have				
3. This report contains indications relating to the following items:							
Basis of the report							
II Priority							
III Non-establishment							
V Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability;							
VI Certain documents cited							
VII Certain defects in the international application							
VIII Certain observations on the international application							
Date of submission of the demand	Da	te of completion	of this report				
29 June 2000 (29.06.0	0)	28 Se	ptember 2000 (28.09.2000)				
Name and mailing address of the IPEA/EP	Au	Authorized officer					
Facsimile No.	Te	Telephone No.					



International application No.

## PCT/EP99/10242

I. Basis of the report							
1. This under	герог r Artic	t has been drawn le 14 are referred to	on the basis of (in this report as	Replacement shee "originally filed"	ets which have been furnished to the receiving Office in response to an invitation and are not annexed to the report since they do not contain amendments.):		
		the internationa	l application as o	originally filed.			
	$\boxtimes$	the description,	pages	1-35	, as originally filed,		
			pages		_, filed with the demand,		
			pages		, filed with the letter of,		
			pages		, filed with the letter of		
	$\boxtimes$	the claims,	Nos.	1-12	_ , as originally filed,		
					, as amended under Article 19,		
			Nos		_, filed with the demand,		
			Nos.		, filed with the letter of,		
					, filed with the letter of		
		the drawings,	sheets/fig		_ , as originally filed,		
			sheets/fig	· · · · · · · · · · · · · · · · · · ·	_ , filed with the demand,		
			sheets/fig		_ , filed with the letter of ,		
			sheets/fig		, filed with the letter of		
2. The ar	mendi	ments have resulte	ed in the cancella	ation of:			
		the description,	pages		•		
		the claims,	Nos.				
		the drawings,	sheets/fig				
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3.	to go	beyond the disclo	osure as filed, as	indicated in the	endments had not been made, since they have been considered e Supplemental Box (Rule 70.2(c)).		
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4. Addille	onai c	bservations, if ne	cessary:				
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#### INTERNATIONAL PRELIMINARY EXAMINATION REPORT

International application No.
PCT/EP 99/10242

V.	Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability;
	citations and explanations supporting such statement

1. Statement			
Novelty (N)	Claims	1-12	YES
	Claims		NO
Inventive step (IS)	Claims	1-12	YES
	Claims		NO NO
Industrial applicability (IA)	Claims	1-12	YES
	Claims		NO NO

#### 2. Citations and explanations

This report makes reference to the following international search report citations:

D1: DE-A1-44 28 641,

D2: WO-A-96/05235.

#### Novelty and inventive step (PCT Article 33(2) and (3))

Independent Claims 1, 2, and 3 each pertain to a multilayer system, a method for producing said multilayer system as well as a reactive system. An essential feature is the use of mesomorphic polyelectrolyte complexes in combination with a further layer or a coating substance.

Mesomorphic polyelectrolyte complexes, used to produce films, foils, fibers, moulded components, and coatings, are already described in the prior art. Therein it concerns mesomorphic complexes composed of both anionic and cationic polyelectrolytes and cationic and/or anionic surfactants. However, these systems do not exhibit sufficient resistance with respect to water, organic and inorganic acids and bases, and organic solvents.

Furthermore, no multilayer coatings, moulded parts, or

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laminates are described.

Therefore, the problem addressed by the present invention is to provide new multilayer systems consisting of at least one layer of mesomorphic polyelectrolyte complexes. Additionally, the aim is to obtain between the individual layers good cohesive characteristics, a high degree of hardness, and an increased resistance to water, acids, bases, and other solvents.

Document D1 likewise pertains to mesomorphic polyelectrolyte complexes and their use, yet it does not clearly indicate the multilayer system specified in the present application.

In this connection, D2 only generally refers to the possibility of producing films or layers (see second paragraph on page 7, for example).

Therefore, the present Claims 1, 2, and 3 fulfil PCT requirements.

#### Dependent claims

Dependent Claims 4-11 and Claim 12 represent preferred embodiments of the independent claims and therefore likewise fulfil PCT requirements.